## TITLE OF THE INVENTION

[0001] A multiple differential volume tube measurement quantitative conveying device and its conveying method thereof

### **BACKGROUND OF THE INVENTION**

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**[0002]** This invention relates to a differential operation mode of paralleling multiple metrology-type conveying pumps of volume tube, especially relates to a standard device that is used to measure the definite-quantity output of fluid medium and the fluid medium flow, to demarcate the container volume and to calibrate the measurement instruments and devices of the fluid medium flux.

[0003] The well-known volume tube devices, measurement conveying pump devices and measurement conveying pump devices of volume tube are often operated in single operation mode. Even if multiple paralleling operation is used, it is only a matter of aiming at increasing the delivery quantity and measuring the fluid medium flux. Thus the smooth and continuous measurement output cannot be reached. A differential operation mode of paralleling multiple differential volume tube measurement vonveying pumps is used in this invention. As a result, not only the purpose of increasing the conveying quantity and measuring the fluid medium flux is reached, but also the accurate infinitude demarcation for gross volume, the stabile and non-pulsating quantitative fluid convey and the arbitrary flow adjustment are thus realized since the output volume speed of each device is controlled by computer at the same time.

# **BRIEF SUMMARY OF THE INVENTION**

[0004] The purpose of this invention is to provide an operation mode for volume tube device, measurement conveying pump device and measurement conveying pump device of volume tube, so as to overcome the shortage that the known volume tube device, measurement conveying pump device and measurement conveying pump device of volume tube cannot ensure a smooth and continuous measurement and a quantitative convey of fluid medium, and to improve the technical performance of the quantitative conveying fluid medium and the stabile and continuous measurement for the volume tube device, measurement conveying pump device and measurement conveying pump device of volume tube.

[0005] The purpose of this invention can be realized by using the following technical measures:

Using a multiple differential volume tube measurement quantity conveying device. The device includes volume tubes, inlet pipes and outlet pipes. Specially, there are at least two set of the mentioned volume tubes, divided into at least two groups. The inlet pipe of each group volume pipe mentioned above is connected with a main inlet pipe, and the

outlet pipe of each group volume pipe mentioned above is connected with a main outlet pipe. A drive mechanism is set for separately driving each group volume tube mentioned above, and the said drive mechanism is simultaneously connected with a controller in complementary manner.

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**[0006]** A conveying method with a multiple differential volume tube measurement quantity conveying device is also provided. In which, in the measurement quantity conveying device connecting with multiple sets of the volume tubes, a chief control computer is set for controlling the drive capability/delivery capacity. The method characterizes in: this method includes the following procedures: A, confirming the conveying state of any referenced tube group; B, deciding the compensatory conveying volume and the conveying state of the other volume tube groups according to the difference between the predetermined conveying volume and the conveying volume of the referenced volume tube groups.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

[0007] Figure 1 is a general structure view of a multiple differential volume tube measurement quantitative conveying device and its conveying method of this invention.

[0008] Figure 2 is a time sequence diagram of differential operation of double volume tube.

[0009] Figure 3 is a movement phase relation table of volume tube piston in a cycle period.

#### DETAILED DESCRIPTION OF THE INVENTION

[0010] Combined with the attached drawings, the embodiments of this invention are described as follows:

This invention provides a multiple differential volume tube measurement quantitative conveying device, including volume tube 6, inlet pipe and outlet pipe. Characterizing in:

There are at least two pieces of the mentioned volume tubes 6, divided into at least two groups;

The inlet pipe of each volume tube group is connected with a main inlet pipe 7;

The outlet pipe of each volume tube group is connected with a main outlet pipe 4;

A drive mechanism 5 is set for separately driving each volume tube group.

The mentioned drive mechanism 5 is simultaneously connected with a controller in complementary manner.

The controller mentioned is a computer 8 operated through differential method.

[0011] In a series-parallel connection embodiment, there are four pieces of volume tubes 6, where two pieces in each group are connected in series, and paralleling is connected among the different groups.

[0012] In an unmixed parallel connection embodiment, there are four pieces of volume tubes 3, paralleling is connected at each fluid inlet and outlet, respectively.

**[0013]** This invention also provides a combined differential metrology-type quantitative delivery method of volume tube. In a measurement delivery device connecting multiple pieces of volume tubes of each group, a chief control computer is set for controlling the drive capability/delivery capacity, with such character: this method includes the following procedures:

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A, select one group of volume tube as reference group, and then determine the delivery state of the reference group;

B, referring to difference between the general preset delivery quantity and the delivery quantity of reference volume group determines the compensation delivery quantity and delivery state of the other volume tube groups.

The mentioned delivery state can be divided into uniform speed, uniform acceleration or uniform deceleration.

[0014] A differential operation method paralleling multiple metrology-type delivery pumps of volume tube is involved with a combined operation method of volume tube and measurement delivery device, especially involved with a standard device that is used to measure the definite-quantity output of fluid medium and the fluid medium flow, to demarcate the container volume and to calibrate the measurement instruments and devices of the fluid medium flow. The device is composed of two or more pieces of volume tube measurement delivery pump devices; a computer is used to control the output volume speed of each device, and a differential complementation is realized to obtain a stabile flow output. The innovative point is: the accurate infinitude volume measurement and the quantitative volume delivery are available through such operation method, also the stabile and non-pulsating fluid delivery and arbitrary flow adjustment.

**[0015]** A differential operation method paralleling multiple pieces of volume tube metrology-type delivery pumps, with such character: the device is composed of two or more pieces of volume tube measurement delivery pumps, and optional two pieces or multiple pieces of the pumps in each device use the differential operation.

[0016] A measurement delivery pump device of double piston volume tube uses a paralleling complementary operation method whose operational phase difference is 180 degree, i.e., after starting, when device A conducts uniform motion, the piston of device B keeps at idle state; when the piston of device A turns the uniform motion into the decelerated motion, the piston of device B synchronistically turns idle state into accelerated motion; when the piston of device A turns accelerated motion into idle state, the piston of device B synchronistically turns accelerated motion into uniform motion. When the piston of device B completes uniform motion and turns into decelerated motion, the piston of device A synchronistically turns idle state into accelerated motion again,

and such cycle is formed. The moving phase relation of the volume tube piston in a cycle is shown in Figure 3.

[0017] The main body of this design is composed of power and driving device 5 and volume tube or measurement delivery pump device or volume tube measurement delivery pump device 6; main bodies A, B of two designs are installed in parallel, and their fluid inlet and outlet pipes are connected with main fluid inlet pipe 7 and main fluid outlet pipe 4, as shown in Figure 1.

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**[0018]** The main bodies A, B of two designs are controlled by the control system and operated by a differential operation method of paralleling complementation, whose moving phase difference is 180 degree, and whose operational time sequence is shown in Figure 2.